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Attorney Docket No.: 4441-0000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First-Named Inventor	:	Various
Serial No.	:	See Schedule A (Attached)
Filing Date	:	See Schedule A (Attached)
Title	:	See Schedule A (Attached)
Group Art Unit	:	3762
Examiner	:	Various - To Be Assigned

Assistant Commissioner for Patents
Washington, DC 20231

CERTIFICATE OF TRANSMISSION UNDER 37 CFR §1.8

I hereby certify that this correspondence is being
facsimile transmitted to Customer Service, Group Art Unit
3700 at Fax 703 308 7957, Assistant Commissioner for
Patents, Washington, DC 20231 on 02/05/2003.


HUNTER, Belinda J.**RE-SUBMISSION OF SUBSTITUTE POWER OF ATTORNEY**

SIR:

On September 27, 2002, applicant mailed to the USPTO via United States Postal Service regular first-class mail with sufficient pre-paid postage a *Substitute Power of Attorney* duly signed by the assignee of 100% of the entire interest in this invention, Cameron Health Inc., and attaching thereto *Schedule A* which includes the above-identified patent application serial number for effectuating a change in attorney responsibility. Also enclosed in said mailing was a *Statement Under 37 CFR §3.73(b)* duly signed by the same assignee and attaching thereto *Schedule B* for evidencing that an assignment document in this patent matter has been duly recorded by the USPTO Assignment Division.

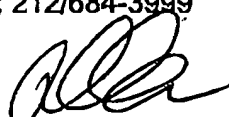
Inasmuch as the applicant, assignee, and undersigned attorneys have not received a *Notice of Acceptance of Power of Attorney* or a copy of the *Notice Regarding Change of Power of Attorney*, applicant hereby requests that the Commissioner please enter into the record the change in attorney responsibility for the subject patent application, and forward to the undersigned attorneys a copy of each of the two notices afore-mentioned at the address indicated hereinbelow.

Applicant encloses herewith a true copy from the records of the undersigned attorneys all of the documents originally mailed to the USPTO on September 27, 2002.

Date: February 5, 2003
New York, New York

Respectfully submitted,

GOTTLIEB RACKMAN & REISMAN PC
Attorneys for Applicant
270 Madison Avenue
New York, New York 10016-0601
Telephone: 212/684-3900
Telefax: 212/684-3999

By: 

WEISZ, Tiberiu
Reg. No. 29,876

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Attorney Docket No.: 4441- 0000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : See Schedule A (attached)
Serial No. : See Schedule A (attached)
Filing Date : See Schedule A (attached)

Assistant Commissioner for Patents
Washington, D.C. 20231

COPY

<u>CERTIFICATE OF MAILING UNDER 37 CFR § 1.8</u>	
I hereby certify that this correspondence is being deposited with the United States Postal Service via First Class mail service in a post-paid envelope addressed to: Assistant Commissioner for Patents, Washington, DC 20231 on <u>9/27/2000</u>	
<u>Bethinda J. Hunter</u> HUNTER, Bethinda J.	

SUBSTITUTE POWER OF ATTORNEY

SIR:

Applicant hereby revokes all previous powers of attorney and appoints GOTTLIEB, RACKMAN & REISMAN, P.C., 270 Madison Avenue, New York, New York 10016-0601, telephone number (212) 684-3900, telefax number (212) 684-3999, a law firm composed of George Gottlieb (Reg. No. 22,035), Jeffrey M. Kaden (Reg. No. 31,268), Michael I. Rackman (Reg. No. 20,639), Amy B. Goldsmith (Reg. No. 33,700), James Reisman (Reg. No. 22,007), Norbert P. Holler (Reg. No. 17,816), Barry A. Cooper (Reg. No. 25,204), Tiberiu Weisz (Reg. No. 29,876), David S. Kashman (Reg. No. 28,725), Maria A. Savio (Reg. No. 31,565), Allen I. Rubenstein (Reg. No. 27,673), Raymond B. Churchill, Jr. (Reg. No. 44,617), and Sean McGeehan (Reg. No. 48,537), jointly and severally, as my attorneys and/or agents, with full power of substitution and revocation, to prosecute the patent applications listed in the attached Schedule A and to transact all business in the United States Patent and Trademark Office

connected therewith.

Date: June 30, 2002
New York, New York

CAMERON HEALTH, INC.
Assignee or Party in Interest
924A Calle Negocio
San Clemente, CA 92673

By: Car P. Mc Neill
Name of Officer:
Title of Officer:
Intellectual Property Manager

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4441-0500

SCHEDULE A

Serial No.	Title	Date Filed
		COPY
09/940,371	Ceramics and/or Other Material Insulated Shell for Active and Non-Active S-ICD Can	8/27/01
09/940,468	Subcutaneous Electrode For Transthoracic Conduction With Improved Installation Characteristics	8/27/01
09/941,814	Subcutaneous Electrode With Improved Contact Shape For Transthoracic Conduction	8/27/01
09/940,340	Subcutaneous Electrode For Transthoracic Conduction With Low-Profile Installation Appendage and Method of Doing Same	8/27/01
09/940,287	Subcutaneous Electrode For Transthoracic Conduction With Insertion Tool	8/27/01
09/940,377	Method of Insertion and Implantation of Implantable Cardioverter-Defibrillator Canisters	8/27/01
09/940,599	Canister Designs for Implantable Cardioverter-Defibrillators	8/27/01
09/940,373	Radian Curve Shaped Implantable Cardioverter-Defibrillator Canister	8/27/01
09/940,273	Cardioverter-Defibrillator Having A Focused Shocking Area and Orientation Thereof	8/27/01
10/011,566	Optional Use of a Lead for a Unitary Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/011,956	Flexible Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
09/940,266	Biphasic Waveform for Anti-Tachycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01
09/940,378	Biphasic Waveform for Anti-Bradycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01
09/940,471	Power Supply For An Implantable Subcutaneous Cardioverter-Defibrillator	8/27/01
10/011,949	Method and Apparatus for Implantation and Extraction of a Subcutaneous Electrode	11/5/01
10/011,527	Method and Apparatus for Inducing Defibrillation in a Patient Using a T-Shock Waveform	11/5/01
10/011,860	Monophasic Waveform for Anti-Bradycardia Pacing For a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01

Serial No.	Title	Date Filed
10/011,958	Monophasic Waveform for Anti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/011,506	Current Waveform for Anti-Bradycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/015,202	Current Waveform for Anti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01
10/011,955	Defibrillation Pacing Circuitry	11/5/01
10/011,957	Simplified Defibrillator Output Circuit	11/5/01
10/011,946	H-Bridge With Sensing Circuit	11/5/01
10/011,948	Low Power A/D Converter	11/5/01
10/011,565	Switched Resistor Defibrillation Circuit	11/5/01
10/011,941	Subcutaneous Implantable Cardioverter-Defibrillator Employing a Telescoping Lead	11/5/01
10/011,607	Packaging Technology For Non-Transvenous Cardioverter/Defibrillator Devices	11/5/01
10/013,980	Subcutaneous Electrode With Improved Contact Shape for Transthoracic Conduction	11/5/01
10/011,533	Power Supply For A Subcutaneous Implantable Cardioverter Defibrillator	11/5/01

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Attorney Docket No.: 4441-0000

STATEMENT UNDER 37 CFR 3.73(b)Applicant/Patent Owner: CAMERON HEALTH, INC.Application No./Patent No.: See Schedule B (attached)Filed/Issue Date: See Schedule B (attached)Entitled: See Schedule B (attached)CAMERON HEALTH, INC. , a U.S. Corporation

(Name of Assignee)

(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. the assignee of the entire right, title, and interest; or
 2. an assignee of less than the entire right, title and interest.

The extent (by, percentage) of its ownership interest is _____ %

in the patent application/patent identified above by virtue of either:

A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached. (See Schedule B attached)

OR

B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:

1. From: _____ To: _____
 The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

2. From: _____ To: _____
 The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

3. From: _____ To: _____
 The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

Additional documents in the chain of title are listed on a supplemental sheet.

Copies of assignments or other documents in the chain of title are attached.
 [NOTE: A separate copy (i.e., the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

June 30, 2002

Date

SEAN P. Mc GEEHAN

Typed or printed name

Sean P. Mc GEEHAN

Signature

IP MANAGER

Title

4441-0000

SCHEDULE B

CODE

Serial No.	Title	Date Filed	Reel No	Recorded At Government	Frame No	Document ID No
09/940,371	Ceramics and/or Other Material Insulated Shell for Active and Non-Active S-ICD Can	8/27/01	012387	[REDACTED]	0251	101925574A
09/940,468	Subcutaneous Electrode For Transthoracic Conduction With Improved Installation Characteristics	8/27/01	012470	[REDACTED]	0070	102005333A
09/941,814	Subcutaneous Electrode With Improved Contact Shape For Transthoracic Conduction	8/27/01	012321	[REDACTED]	0161	101904287A
09/940,340	Subcutaneous Electrode For Transthoracic Conduction With Low-Profile Installation Appendage and Method of Doing Same	8/27/01	012426	[REDACTED]	0404	10193957-BA
09/940,287	Subcutaneous Electrode For Transthoracic Conduction With Insertion Tool	8/27/01	012321	[REDACTED]	0178	101904291A
09/940,377	Method of Insertion and Implantation of Implantable Cardioverter-Defibrillator Canisters	8/27/01	012443	[REDACTED]	0933	101962444A
09/940,599	Canister Designs for Implantable Cardioverter-Defibrillators	8/27/01	012387	[REDACTED]	0239	101925572A
09/940,373	Radian Curve Shaped Implantable	8/27/01	012491	[REDACTED]	0271	101970819A

Serial No.	Title	Date Filed	Reel No	Frame No	Record of Assignment	Document ID No
09/940,273	Cardioverter-Defibrillator Carrying Shocking Area and Orientation Thereof	8/27/01	012387	0151		101925542A
10/011,566	Optional Use of a Lead for a Uniy Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	012717	0131		102036216A
10/011,956	Flexible Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	012768	0914		102053240A
09/940,266	Biphasic Waveform for Anti-Tachycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01	012330	0215		101906915A
09/940,378	Biphasic Waveform for Anti-Bradycardia Pacing For A Subcutaneous Implantable Cardioverter-Defibrillator	8/27/01	012425	0812		101939344A
09/940,471	Power Supply For An Implantable Subcutaneous Cardioverter-Defibrillator	8/27/01	012330	0202		101948208A
10/011,949	Method and Apparatus for Implantation and Extraction of a Subcutaneous Electrode	11/5/01	012771	0416		102053747A
10/011,527	Method and Apparatus for Inducing Defibrillation in a Patient Using a T-Shock Waveform	11/5/01	012779	0530		102056391A
10/011,860	Monophasic Waveform for Anti-Bradycardia Pacing For a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	012717	0978		102036596A
10/011,958	Monophasic Waveform for Anti-Tachycardia Pacing for a Subcutaneous Implantable Cardioverter-Defibrillator	11/5/01	012709	0003		102033017A
10/011,506	Current Waveform for Anti-Bradycardia Pacing for a Subcutaneous Implantable	11/5/01	012674	0959		102020836A

Serial N	Title	Date Filed	Recorded Assignment		
			Reel No	Frame N	Document ID No
10/011,955	Cardioverter-Defibrillator Pacing for a Subcutaneous Implantable	11/5/01	012674	0325	102022250A
10/011,955	Defibrillation Pacing Circuitry	11/5/01	012737	0970	102043520A
10/011,957	Simplified Defibrillator Output Circuit	11/5/01	012694	0985	102015146A
10/011,946	H-Bridge With Sensing Circuit	11/5/01	012684	0840	1020269160A
10/011,948	Low Power A/D Converter	11/5/01	012937	0923	102043522A
10/011,565	Switched Resistor Defibrillation Circuit	11/5/01	012695	0154	101020809A
10/011,941	Subcutaneous Implantable Cardioverter-Defibrillator Employing a Telescopy Lead	11/5/01	012799	0515	102056361A
10/011,607	Packaging Technology For Non-Transvenous Cardioverter/Defibrillator Devices	11/5/01	012675	0081	102020921A
10/013,980	Subcutaneous Electrode With Improved Contact Shape for Transthoracic Conduction	11/5/01	012737	0937	102043523A
10/011,533	Power Supply For A Subcutaneous Implantable Cardioverter Defibrillator	11/5/01	012749	0947	102056382A